3	
)

1	L Number	Hits	Search Text	DB	Time stamp
2	1	·1	(mov\$5 near electrode adj sheet)same	USPAT;	2004/03/19 15:07
			(writing adj unit)		
2					
2					
(writing adj unit or surface)				_	
Company Continue	2	10			2004/03/19 15:25
			(writing adj unit or surface)		
1					
1				i e	
	3	1	((electrode adi sheet) and (writing adi		2004/03/19 15:11
]	_			2004,03,13 13.11
1	1			•	
1			·		
electrode adj sheet) and (writing adj unit or surface) Same (parallel near substrate) EPG; JPG; DERWENT; IBM TDB electrode adj sheet) and (writing adj (unit or surface))) same (parallel near substrate) USPAT; USPA					
	4	1			2004/03/19 16:21
1					
1			or surface))same (parallel near substrate)	1	
1					
Sectode adj sheet) and (writing adj (unit or surface)))same (parallel near substrate) Sept. JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JEO; JEO; JEO; JEO; JEO; JEO; JEO; JE	_		/march an abifich an alideal and //		0004/02/10 15 17
Continue of the parallel near SPO, JPO; substrate	3	1			2004/03/19 15:17
Substrate DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					
Section Sect					
Continue				1	
10 12 (mov\$5 near electrode adj sheet)same (writing adj unit or surface) (display)same(mov\$5 near electrode adj sheet)same (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and (mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and (mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and (mov\$5) near ((electrode adj sheet)and (writing adj unit or surface) (display)and (mov\$5) near ((electrode adj sheet)and (w	6	2	("5253002").PN.		2004/03/19 15:18
Pop]			-551, 55, 15 15.10
18M TDB					
2				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM					
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM	7	2	("5146281").PN.		2004/03/19 15:18
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; USPĀT; US-PGPUB; USPĀT; US-PGPUB; USPĀT; US-PGPU					
18					
2				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	0	,	("5546167") DN		2004/02/10 15 10
Post	0		(3346167).PN.		2004/03/19 15:19
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT;					
10					
9 2 ("5799233").PN. 10 12 (mov\$5 near electrode adj sheet)same (writing adj unit or surface) 11 1 (image adj display)same(mov\$5 near electrode adj sheet)same (writing adj unit or surface) 12 (display)same(mov\$5 near electrode adj sheet)same (writing adj unit or surface) 12 2 (display)same(mov\$5 near electrode adj sheet)same (writing adj unit or surface) 13 3 (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface)) 14 (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface)) 15 (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface)) 16 (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface)) 17 (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface)) 18 (display)and(mov\$5) near ((electrode adj sheet)and (writing adj unit or surface))				-	
10	9	2	("5799233").PN.		2004/03/19 15:19
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DER				US-PGPUB;	
10					
10					
(writing adj unit or surface) (writing adj unit or surface) (image adj display) same (mov\$5 near electrode adj unit or surface) (display) same (mov\$5 near electrode adj unit or surface) (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) (display) and (mov\$5) near ((electrode adj unit or surface)) (display) and (mov\$5) near ((electrode adj unit or surface)) (display) and (mov\$5) near ((electrode adj unit or surface))	1.0	10	, 45		
11 1 (image adj display) same (mov\$5 near electrode adj unit or surface)	10	12			2004/03/19 15:27
11 1 (image adj display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 12 2 (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 13 3 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 14 1 (display) and (mov\$5) near ((electrode adj unit or surface)) 15 (display) and (mov\$5) near ((electrode adj unit or surface)) 16 (display) and (mov\$5) near ((electrode adj unit or surface)) 17 (display) and (mov\$5) near ((electrode adj unit or surface))			(writing adjunit or surface)		
1 (image adj display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 1 (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 2 (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 3 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 3 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 4 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 14 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 15 (display) and (mov\$5) near ((electrode adj sheet) sheet) sheet) and (writing adj unit or surface))					
11 (image adj display) same (mov\$5 near electrode adj unit or surface) 12 (display) same (mov\$5 near electrode adj unit sheet) same (writing adj unit or surface) 13 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 14 (display) and (mov\$5) near ((electrode adj unit or surface)) 15 (display) and (mov\$5) near ((electrode adj unit or surface)) 16:1 (display) and (mov\$5) near ((electrode adj unit or surface)) 17 (display) and (mov\$5) near ((electrode adj unit or surface))		İ			
electrode adj sheet) same (writing adj unit or surface) 12 2 (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 13 3 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 3 (display) and (mov\$5) near ((electrode adj sheet)) 14 1 (display) and (mov\$5) near ((electrode adj sheet)) 15 16:1 17 18 19 19 10 10 10 10 10 10 10 10	11	1	(image adj display)same(mov\$5 near		2004/03/19 15-28
or surface) 2 (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 3 (display) and (mov\$5) near ((electrode adj uspart; sheet) and (writing adj unit or surface)) 3 (display) and (mov\$5) near ((electrode adj uspart; sheet) and (writing adj unit or surface)) 4 (display) and (mov\$5) near ((electrode adj uspart; lbm_TDB uspart; lbm_TD					=====================================
2 (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 13 3 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 14 1 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 15 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA					
2 (display) same (mov\$5 near electrode adj sheet) same (writing adj unit or surface) 3 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 3 (display) and (mov\$5) near ((electrode adj sheet) and (writing adj unit or surface)) 4 (display) and (mov\$5) near ((electrode adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 1 (display) and (mov\$5) near ((electrode adj USPAT; 2004/03/19 16:1				l ·	
sheet) same (writing adj unit or surface) 13					
13 3 (display) and (mov\$5) near ((electrode adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; 2004/03/19 16:1	12	2	(display)same(mov\$5 near electrode adj		2004/03/19 16:12
13 3 (display) and (mov\$5) near ((electrode adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 14 1 (display) and (mov\$5) near ((electrode adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/19 16:1			sneet) same (writing adj unit or surface)		
3 (display)and(mov\$5) near ((electrode adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 14 (display)and(mov\$5) near ((electrode adj USPAT; 2004/03/19 16:1					
3 (display) and (mov\$5) near ((electrode adj Sheet) and (writing adj unit or surface)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (display) and (mov\$5) near ((electrode adj USPAT; 2004/03/19 16:1					
sheet) and (writing adj unit or surface)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 1 (display) and (mov\$5) near ((electrode adj USPAT; 2004/03/19 16:1	13	2	(display) and (mov\$5) noon (/olootrodo odi		2004/02/10 16:16
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/19 16:1	1		,	1	2004/03/19 16:16
DERWENT; IBM_TDB USPAT; 2004/03/19 16:1					
14 1 (display) and (mov\$5) near ((electrode adj USPAT; 2004/03/19 16:1					
1 (display) and (mov\$5) near ((electrode adj USPĀT; 2004/03/19 16:1				1	
	14	1	(display) and (mov\$5) near ((electrode adi		2004/03/19 16:18
			sheet) and (writing) adj (unit or surface))	US-PGPUB;	
EPO; JPO;					
DERWENT;				DERWENT;	
IBM_TDB				IBM_TDB	

Page 1

15	1	(display)and(mov\$5) near ((electrode adj sheet)and ((writing) adj (unit or	USPAT; US-PGPUB;	2004/03/19 16:18
		surface)))	EPO; JPO; DERWENT;	
16	2	(mov\$5) same ((electrode adj sheet)and	IBM_TDB USPAT;	2004/03/19 16:20
		((writing) adj (unit or surface)))	US-PGPUB; EPO; JPO;	
			DERWENT;	
17	103		IBM_TDB USPAT;	2004/03/19 16:21
		<pre>electrode adj sheet) and (writing adj unit or surface))</pre>	US-PGPUB; EPO; JPO;	
		,	DERWENT; IBM TDB	
18	5	(DISPLAY)same(mov\$4 or shift\$4 or	USPAT;	2004/03/19 16:26
		slid\$4)same((electrode adj sheet) and (writing adj unit or surface))	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
19	2	(DISPLAY)same(mov\$4 or shift\$4 or slid\$4)same((electrode adj sheet) and	USPAT; US-PGPUB;	2004/03/19 16:26
		(writing) adj (unit or surface))	EPO; JPO;	
			DERWENT; IBM_TDB	
20	2	(DISPLAY)same(mov\$4 or shift\$4 or slid\$4)same((electrode adj sheet) and	USPAT; US-PGPUB;	2004/03/19 16:27
		(writing) adj (unit or surfaceor pad))	EPO; JPO; DERWENT;	
01		(DTODIN)	IBM_TDB	0004/00/10 16 07
21	2	(DISPLAY)same(mov\$4 or shift\$4 or slid\$4)same((electrode adj sheet) and	USPAT; US-PGPUB;	2004/03/19 16:27
		(writing or digitizer) adj (unit or surfaceor pad))	EPO; JPO; DERWENT;	
22	2	(DISPLAY)same(mov\$4 or shift\$4 or	IBM_TDB USPAT;	2004/03/19 16:28
		slid\$4)same((electrode adj sheet) and (writing or digitizer) adj (unit or	US-PGPUB; EPO; JPO;	
		surface or pad))	DERWENT;	
23	2	(DISPLAY)same(mov\$4 or shift\$4 or	IBM_TDB USPAT;	2004/03/19 16:29
		slid\$4)same((electrode adj sheet) and (writing or digitizer) near (unit or	US-PGPUB; EPO; JPO;	
		surface or pad))	DERWENT; IBM TDB	
24	2	(mov\$4 or shift\$4 or slid\$4)same((electrode adj sheet) and (writing or	USPAT; US-PGPUB;	2004/03/19 16:29
		digitizer) near (unit or surface or pad))	EPO; JPO;	
			DERWENT; IBM_TDB	
25	2	(mov\$4 or shift\$4 or slid\$4)same((electrode adj sheet) and (writing or	USPAT; US-PGPUB;	2004/03/19 16:29
		digitizer) with (unit or surface or pad))	EPO; JPO; DERWENT;	
26	4	(mov\$4 or shift\$4 or slid\$4)same((IBM_TDB USPAT;	2004/03/19 16:30
	4	electrode adj sheet) and (writing or	US-PGPUB;	2004/03/19 16:30
		digitizer) and (unit or surface or pad))	EPO; JPO; DERWENT;	
			IBM TDB	